IN THE CLAIMS:

Please amend claims 1, 8, and 15 as follows.

- --1. (Trice Amended) A method of converting a plurality of input field types to a plurality of output field types by an application program, said method comprising:
- (a) receiving a first attribute of a first input field type and a second attribute of a first output field type;
- (b) dynamically creating at runtime a first optimized conversion routine based on said first attribute and said second attribute, the conversion routine including one or more computer instructions to be executed during conversion; and
- (c) executing said first optimized conversion routine from said application program to convert said first input field type to said first output field type.
- 8. (Trice Amended) A method of converting data from input field types to output field types, said method comprising:
- (a) receiving a plurality of input attributes and output attributes from an application program;
- (b) dynamically creating at runtime a plurality of data field conversion routines for each set of input attributes and output attributes, the conversion routines including one or more computer instructions to be executed during conversion; and

- (c) storing said plurality of data field conversion routines in memory accessible to said application program.
- 15. (Trice Amended) A system for dynamically generating computer data field conversion routines, said system comprising:
 - a processor; and
 - a memory device coupled to said processor;

wherein said system is adapted to receive a plurality of input attributes and output attributes from an application program; and

wherein said memory device stores instructions that, when executed by said processor, cause said processor to:

dynamically create at runtime a plurality of data field conversion routines for each set of input attributes and output attributes, the conversion routines including one or more computer instructions to be executed during conversion; and

store said plurality of data field conversion routines in a second memory device accessible to said application program.--